Abstract

Known wired/wireless terminals for browsing an internet/intranet and comprising a browser function running via a processor and a memory for said browsing and comprising a man-machine-interface for controlling said browser function sometimes completely block (browser-hang-up situation), which can only be changed by switching said terminal off and on. By providing said terminal with a generator for generating an overrule signal for overruling said browser function, in case a browser-hang-up situation appears, there is no longer a need to switch said terminal off and on. Possibly, said overruling is done in combination with amending said browsing in response to a response signal originating from a network-unit. Preferably, said overruling and/or said amending comprises a generation of a previous address signal, and/or a reset of said browser function, and/or a finish of said browser function.

Figure 1